AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application.

- 14. (Currently Amended) A switching arrangement for disconnecting a communications line connecting a computer to a remote data source, the switching arrangement comprising:
- a PC connector connected with the personal computer, the PC connector having at least a single-pole;

a remote connector connected with the remote data source, the remote connector having at least a single-pole;

an electrical switching device located between the PC connector and the remote connector, the electrical switching device having a first switching state wherein a data connection exists between the PC connector and the remote connector and a second switching state wherein the data connection between the PC connector and the remote connector is interrupted; and

a control connector at the switching device, the control connector being connectable with a computer supply voltage, the control connector being operable to bring the switching device into the first switching state when a <u>the computer</u> supply voltage is present and to bring the switching device into the second state when a <u>the computer</u> supply voltage is absent.

- 15. (Previously Presented) The switching arrangement according to claim 14, wherein the PC connector is a telecommunications connector.
- 16. (Previously Presented) The switching arrangement according to claim 14, wherein the PC connector is an ISDN connector for telecommunications lines.
- 17. (Previously Presented) The switching arrangement according to claim 14, wherein the remote connector is a telecommunications connector.
- 18. (Previously Presented) The switching arrangement according to claim 14, wherein the remote connector is an ISDN connector.
- 19. (Previously Presented) The switching arrangement according to claim 14, wherein the electrical switching device comprises a relay having least a single-pole.

- 20. (Previously Presented) The switching arrangement according to claim 14, wherein the electrical switching device is such that it is in the second switching state when the supply voltage or a signal is absent at the control connector.
- 21. (Previously Presented) The switching arrangement according to claim 14, wherein the switching device includes a switching system for each pole.
- 22. (Previously Presented) The switching arrangement according to claim 14, wherein the control connector includes a first plug connector which is adapted to be plugged together with a second plug connector which is accessible from outside of the computer.
- 23. (Previously Presented) The switching arrangement according to claim 22, wherein the second plug connector is electrically connected with a third plug connector such that a lead to a computer peripheral device can be looped via the second and third plug connectors.
- 24. (Previously Presented) The switching arrangement according to claim 23, wherein at least one of the second and third plug connectors is designed as a plug connector for connecting a keyboard.
- 25. (Previously Presented) The switching arrangement according to claim 23, wherein at least one of the second and third plug connectors is designed as a plug connector for connecting a computer mouse.
- 26. (Previously Presented) The switching arrangement according to claim 23, wherein at least one of the second and third plug connectors is designed as a plug connector for connecting a USB device.
- 27. (Previously Presented) The switching arrangement according to claim 14, further including a housing for the switching arrangement, the housing including the PC connector and the remote connector which are identically configured.
- 28. (Previously Presented) The switching arrangement according to claim 12, wherein the PC connector and the remote connector are RJ-45 connectors.